

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("6602567").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/15 12:15
L2	2	("6506323").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/15 12:15
S1	1	carbon adj tube and three\$1dimensional\$2 adj woven	US-PGPUB; USPAT	OR	ON	2003/02/20 14:49
S2	3915	woven adj fiber	US-PGPUB; USPAT	OR	ON	2002/11/12 11:43
S3	6	(woven adj fiber) and carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 11:44
S4	121	woven adj matrix	US-PGPUB; USPAT	OR	ON	2002/11/12 11:43
S5	1	(woven adj matrix) and carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 11:44
S6	5	three adj dimension adj (weave woven)	US-PGPUB; USPAT	OR	ON	2002/11/12 11:45
S7	270	three adj dimension\$4 adj (weave woven)	US-PGPUB; USPAT	OR	ON	2002/11/12 11:46
S8	1	(three adj dimension\$4 adj (weave woven)) and carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 11:47
S9	37	(weave woven) and carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:01
S10	134	(weave woven) and carbon adj3 tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:02
S11	242	(weave woven) and carbon near3 tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:13
S12	179	(three\$1dimensional three adj dimension\$4 tri\$1axial) and carbon near3 tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:05
S13	51	((weave woven) and carbon near3 tube) and ((three\$1dimensional three adj dimension\$4 tri\$1axial) and carbon near3 tube)	US-PGPUB; USPAT	OR	ON	2002/11/12 12:05
S14	53	(fabric adj weave woven adj fabric) and carbon near3 tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:14
S15	61	(fabric near weave woven near fabric) and carbon near3 tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:15

S16	8	((three\$1dimensional three adj dimension\$4 tri\$1axial) and carbon near3 tube) and ((fabric near weave woven near fabric) and carbon near3 tube)	US-PGPUB; USPAT	OR	ON	2002/11/12 12:16
S17	1	carbon adj tube adj matrix and carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:17
S18	1	carbon adj tube adj matrix	US-PGPUB; USPAT	OR	ON	2002/11/12 12:17
S19	299	carbon adj tube	US-PGPUB; USPAT	OR	ON	2002/11/12 12:18
S20	25	carbon adj tube and carbonization	US-PGPUB; USPAT	OR	ON	2003/02/20 15:31
S21	33	carbon adj tube and carboniz\$3	US-PGPUB; USPAT	OR	ON	2003/02/20 15:38
S22	15	(carbon adj tube and carboniz\$3) not (carbon adj tube and carbonization)	US-PGPUB; USPAT	OR	ON	2003/02/20 15:31
S23	53	carbon adj tube and pyrolysis	US-PGPUB; USPAT	OR	ON	2003/02/20 15:39
S24	33	(carbon adj tube and pyrolysis) not (carbon adj tube and carboniz\$3) not (carbon adj tube and carbonization)	US-PGPUB; USPAT	OR	ON	2003/02/20 15:39
S25	22	carbon adj tube and carboniz\$5 and fiber and coating	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/10 15:12
S26	3397	carboniz\$5 and (fiber filament) and coating	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/10 15:13
S27	461	carboniz\$5 same (fiber filament) same coating	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/10 15:13
S28	334	S27 and @ad<"19990922"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/11 08:24
S29	39	(polypyrrole PPy) with (polyethylene adj terephthalate PET)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/11 08:41
S30	286	carbon adj tube and (fiber filament)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/11 08:43

S31	30	("2717203" "2879147" "3275428" "3400291" "3502455" "3558377" "3826560" "4488920" "4761170").PN. OR ("5011566").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/11 11:32
S32	1	carbon adj tube with binding adj (agent element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:33
S33	3	carbon adj tube same binding adj (agent element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:33
S34	20	carbon adj tube and binding adj (agent element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:47
S35	181	carbon adj tube and binder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:43
S36	73	carbon adj tube same binder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:43
S37	64	carbon adj \$4tube and binding adj (agent element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/11 11:48